

RESPONSE  
Attorney Docket No.: SEDN/WGATE13  
Application No.: 09/850,146  
PAGE 2 of 13

**AMENDMENTS TO THE CLAIMS**

1. (Currently amended) An information service distribution system comprising:  
at least a first provider of information to be broadcast to viewers in at least one ~~television~~ television distribution system, said provider including programming which periodically generates one or more information files and stores said files in a provider storage medium;

a central server for receiving said information files from said provider storage medium, said central server including a plurality of storage locations for storing said information files;

a provider server for periodically transferring said information files in said provider storage medium to said central server;

a least a first local server for receiving said files from said central server and sending said files to a corresponding cable headend in a television distribution system for broadcast to viewers in said ~~television~~ television distribution system as a plurality of static screens of information, each screen including information pertaining to an area of interest; and

programming in said central server for periodically checking whether information files are present in any of said storage locations, and transferring any such files to said local server;

wherein the area of interest is selected from the group consisting of: news, sports, weather, stocks, traffic, local communities, children's programs, entertainment, technology, finance, music, and airline flight status.

2. (original) The system of claim 1, wherein said provider server includes programming that periodically checks whether said provider has transferred updated files to said provider storage medium, and transfers any such updated files to said central server.

RESPONSE

Attorney Docket No.: SEDN/WGATE13

Application No.: 09/850,146

PAGE 3 of 13

3. (Currently amended) The system of claim 1, wherein said provider server communicates with said central server and said central server communicates with said at least first local server through a communications medium selected from the group consisting of: comprising ~~an~~ the Internet, a wireless link, a satellite, a telephone line and a dedicated communications line.

4. (original) The system of claim 1, wherein said central server further includes programming for checking whether said files in said storage locations have been updated by said provider server and sending any of said files that have been updated to said at least first local server.

5. (Currently amended) The system of claim 4, wherein said central server programming includes script programming written in a language selected from the group consisting of: including PERL, C, JAVA, VB and PYTHON for formatting said information files into files of the type selected from the group including HTML, GIF and JPEG, and sending said files via a designated protocol to said at least first local server.

6. (original) The system of claim 1, wherein said local server further includes an editor for facilitating review and approval of the content of said files prior to being sent to said headend.

7. (original) The system of claim 1, further including a private network for interfacing said local server to said headend.

8. (Currently amended) The system of claim 1, wherein said provider provides information of the type selected from the group consisting of: comprising weather, news, sports, children's programs, entertainment, technology, finance and music information.

9. (Currently amended) An information service distribution system comprising:

## RESPONSE

Attorney Docket No.: SEDN/WGATE13

Application No.: 09/850,146

PAGE 4 of 13

at least a first provider of information to be broadcast to viewers in at least one ~~television~~ television distribution system, said provider including programming which periodically generates one or more information files and stores said files in a provider storage medium;

a central server for receiving said information files from said provider storage medium, said central server including a plurality of storage locations for storing said information files;

a provider server for periodically transferring said information files in said provider storage medium to said central server, said provider server includes programming that periodically checks whether said provider has transferred updated files to said provider storage medium, and transfers any such updated files to said central server;

a least a first local server for receiving said files from said central server and sending said files to a corresponding cable headend in a television distribution system for broadcast to viewers in said ~~television~~ television distribution system as a plurality of static screens of information, each screen including information pertaining to an area of interest, said local server including an editor for facilitating review and approval of the content of said files prior to being sent to said headend; and

programming in said central server for periodically checking whether said files in said storage locations have been updated by said provider server and transferring any such files to said local server;

wherein the area of interest is selected from the group consisting of: news, sports, weather, stocks, traffic, local communities, children's programs, entertainment, technology, finance, music, and airline flights status.

10. (Currently amended) The system of claim 9, wherein said provider server communicates with said central server and said central server communicates with said at least first local server through a communications medium selected from the group consisting of: comprising an the Internet, a wireless link, a satellite, a telephone line and a dedicated communications line.

RESPONSE

Attorney Docket No.: SEDN/WGATE13

Application No.: 09/850,146

PAGE 5 of 13

11. (Currently amended) The system of claim 10, wherein said central server programming includes script programming written in a language selected from the group consisting of: including PERL, C, JAVA, VB and PYTHON for formatting said information files into files of the type selected from the group including HTML, GIF and JPEG, and sending said files via a designated protocol to said at least first local server.

12. (original) The system of claim 9, further including a private network for interfacing said local server to said headend.

13. (Currently amended) The system of claim 9, wherein said provider provides information of the type selected from the group consisting of: comprising news, sports, weather and stock information.

14. (Currently amended) A method for broadcasting information in a televisiontelevision distribution system comprising the steps of:

providing at least a first provider of information to be broadcast to viewers in at least one televisiontelevision distribution system, said provider periodically generating one or more information files to be transferred to at least one televisiontelevision distribution system and storing said information files in a provider storage medium;

periodically transferring said information files stored in said provider storage medium to one or more of a plurality of storage locations in a central server;

periodically checking whether any information files are stored in any of said storage locations, and if so, sending any such information files to at least one local server; and

sending said information files from said local server to a cable headend in a television distribution system for broadcast to viewers in said televisiontelevision distribution system as a plurality of static screens of information, each screen including information pertaining to an area of interest;

## RESPONSE

Attorney Docket No.: SEDN/WGATE13

Application No.: 09/850,146

PAGE 6 of 13

wherein the area of interest is selected from the group consisting of: news, sports, weather, stocks, traffic, local communities, children's programs, entertainment, technology, finance, music, and airline flight status.

15. (original) The method of claim 14, wherein said step of periodically transferring said information files stored in said provider storage medium to one or more of a plurality of storage locations in a central server further comprises checking whether said provider has transferred updated files to said provider storage medium, and transferring said information files only if they have been updated.

16. (Currently amended) The method of claim 14, wherein said step of sending said information files from said local server to a cable headend in a television distribution system for broadcast to viewers in said ~~television~~television distribution system further includes the steps of reviewing the content of said files prior to being sent to said headend.

17. (original) The method of claim 16, wherein said step of reviewing the content of said files further comprises sending said files to said headend only if the content of said files is approved, and if not, sending a message to said central server indicating that said information files have not been approved.

18. (original) The method of claim 16, further comprising the steps of formatting said information files in said central server as HTML pages, sending said HTML pages via a designated protocol to said at least first local server, converting said HTML pages to one or more JPEG files for review and reconverting said JPEG files to one or more HTML pages after they have been reviewed and are ready to send to said headend.

19. (original) The method of claim 14, further comprising the steps of formatting said information files in said central server as image files of the type selected from the

RESPONSE

Attorney Docket No.: SEDN/WGATE13

Application No.: 09/850,146

PAGE 7 of 13

group including HTML pages, GIF and JPEG files, and sending said image files via a designated protocol to said at least first local server.

20. (Currently amended) The method of claim 14, wherein said provider provides information of the type selected from the group consisting of: ~~comprising~~ weather, news, sports, children's programs, entertainment, technology, finance and music information.

21. (New) A method for broadcasting over a television distribution system, comprising:  
collecting data from a plurality of information service partners periodically;  
building a plurality of HTML files using the data;  
receiving approval of at least a portion of the HTML files; and  
sending approved HTML files to a plurality of cable headends for display on a plurality of set tops as a plurality of static screens of information, each screen including information pertaining to an area of interest;  
wherein the area of interest is selected from the group consisting of: news, sports, weather, stocks, traffic, local communities, children's programs, entertainment, technology, finance, music, and airline flight status.

22. (New) The method of claim 21, further comprising:  
converting the HTML files to a plurality of JPEG files; and  
providing the JPEG files for approval of the corresponding HTML files.

23. (New) The method of claim 21, further comprising:  
sending previously approved HTML files, until the rest of the HTML files are approved.

24. (New) The method of claim 21, further comprising:

**RESPONSE**

**Attorney Docket No.: SEDN/WGATE13**

**Application No.: 09/850,146**

**PAGE 8 of 13**

determining whether a plurality of current files from the information server partners are updated by comparing a plurality of old files from the information server with the current files from the information server partners;  
wherein the collected data is from the current files.

25. (New) A system for broadcasting over a television distribution system, comprising:

- a file retrieval program to collect data from a plurality of information server partners;
- a data detection program to build a plurality of HTML files using the data;
- a central collection server to run the file retrieval program, to run the data detection program, and to store the collected data;
- a local reviewer server to provide the HTML files for approval; and
- a virtual private network to send the approved HTML files to a plurality of cable headends for display on a plurality of set tops as a plurality of static screens of information, each screen including information pertaining to an area of interest;  
wherein the area of interest is selected from the group consisting of: news, sports, weather, stocks, traffic, local communities, children's programs, entertainment, technology, finance, music, and airline flight status.

26. (New) The system of claim 25, wherein the local reviewer server converts the HTML files to a plurality of JPEG files and provides the corresponding JPEG files for approval.

27. (New) The system of claim 25, wherein the virtual private network sends previously approved HTML files, until the rest of the HTML files are approved.

28. (New) The system of claim 25, wherein the data detection program determines whether a plurality of current files from the information server partners are updated by comparing a plurality of old files from the information server with the current

RESPONSE

Attorney Docket No.: SEDN/WGATE13

Application No.: 09/850,146

PAGE 9 of 13

files from the information server partners; and further wherein the collected data is from the current files.

29. (New) A computer readable medium storing instructions for performing a method for broadcasting over a television distribution system, the method comprising:  
collecting data from a plurality of information service partners periodically;  
building a plurality of HTML files using the data;  
receiving approval of at least a portion of the HTML files; and  
sending approved HTML files to a plurality of cable headends for display on a plurality of set tops as a plurality of static screens of information, each screen including information pertaining to an area of interest;  
wherein the area of interest is selected from the group consisting of: news, sports, weather, stocks, traffic, local communities, children's programs, entertainment, technology, finance, music, and airline flight status.